

Photo Credit: Bureau of Land Management California / Twitter



Duty Officer	
EDO	Kelly Huston
CSWC Watch Officer	Devin Clarke (Day) Reina Laroa (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Corey Zander
LDO	Troy Clegg Ron Quigley (Shadow)
IDO	Patti Tran
CDO	Shauna Polk
SDO	Jenny Novak
PIO	Kelly Huston
TDO	Ben Green
ITDO	Ralph Elder
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status					
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC		
Normal Operations	Normal Operations	Normal Operations	Normal Operations		

Cal OES INLAND REGION

• Nothing significant to report.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Proclamation

A proclamation extension was received from Imperial County for the Niland Geyser Incident. No additional requests are being made.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2		

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· No significant activity to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes:

• There are no lifeline route closures.

Non-Lifeline Routes:

· Click here for a list of current road closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

· There are no emergency center activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





CALIFORNIA 911 SYSTEM

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

<u>911 Outages/Remote/Community Isolations:</u> None reported.

Service Interruptions: None reported.



WEATHER OF CONCERN

NORTHERN CALIFORNIA

- · Flash Flood Warning for portions of central Tulare County through tonight.
- · High mountain snow with travel delays through tonight.
- · Another wet system is possible late Friday into Saturday.
- Snow levels will lower to 5,500 feet today.
- Rainfall over the valley will be generally light from 0.25-0.50 inches, but locally heavier in thunderstorms, also some small hail will be possible in any stronger storms.

SOUTHERN CALIFORNIA

- Light to moderate rain and mountain snow will move across the region through early Thursday with a slight chance of thunderstorms on Wednesday.
- · There is another chance of rain late Friday and Saturday.
- Afternoon temperatures will be cooler than normal through Saturday.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



WEATHER KEY POINTS 03/20/19 - 03/26/19

Wednesday night-Thursday

- · Rain will continue.
 - The rain will be showery in nature, therefore rainfall amounts will vary from location to location.
 - Thunderstorms are still possible Wednesday, however there is moderate to high confidence that rainfall rates will remain below critical burn scar thresholds.
- Some travel impacts possible as snow returns to the Sierras through this evening
 - Snow level anticipated to be between 5,000 and 6,000 feet in the Sierras
- Slight impacts to travel possible due to accumulating snowfall in the San Bernardino and Riverside County Mountains through this afternoon as snow levels drop to between 5,000 and 6,000 feet.
- Snow levels near the Grapevine drop to around 4,000 feet tonight and may create travel hazards there as well.

Friday-Sunday

- · A second weather system is expected to bring additional rain Friday night into Saturday.
 - · Precipitation will be mainly over Northern California

Monday-Tuesday

• Additional precipitation possible for the early part of next week, generally for areas along and north of the central coast and central Sierra.



CALIFORNIA WEATHER IMPACTS

03/20/19 - 03/26/19

<u>Hazards / Day</u>	WED	THU	FRI	SAT	SUN	MON	TUE
Non-Thunderstorm Damaging Winds	All						
Snow	Inland	Inland		Inland		Inland	
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)	All						
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow	All		Northern	Northern		Coastal / Inland	
Extreme Cold							

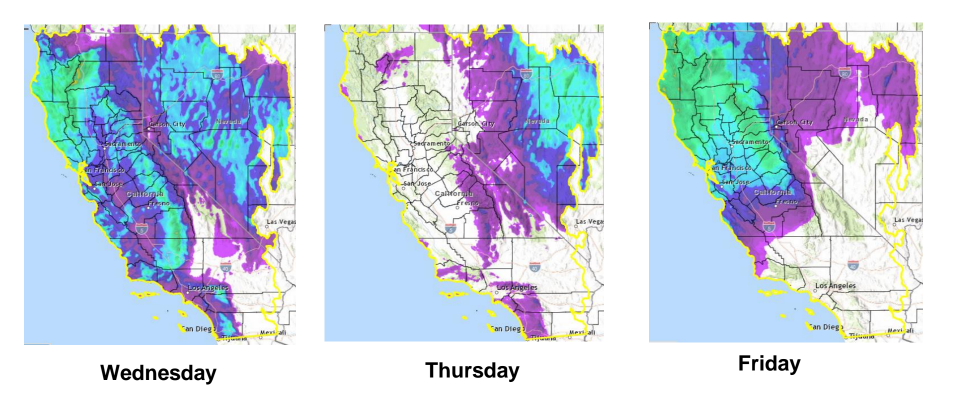
No Impacts



Moderate Impacts

Severe Impacts

PRECIPITATION FORECAST 03/20/19 - 03/22/19







WEATHER OUTLOOK 03/25/19 - 04/02/19

6-10 Day Outlook (Mar 25 - Mar 29)

Temperatures

• Slight leaning of the odds toward cooler than normal temperatures across much of CA.

Precipitation

· Moderate to high confidence in above normal precipitation across the entire state, especially along the Central Coast.

8-14 Day Outlook (Mar 27 - Apr 2)

Temperatures

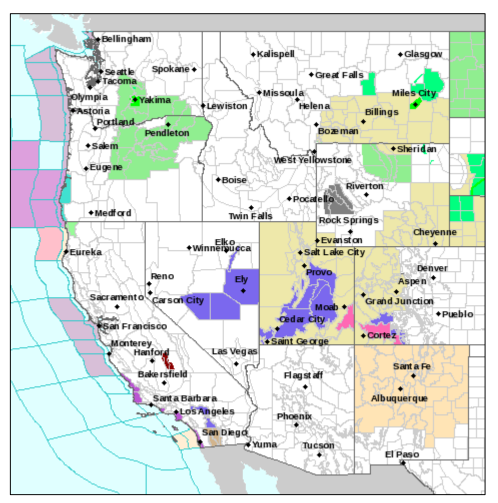
• Slight tilting of the odds below normal temperatures across the entire state.

Precipitation

• Low confidence in above normal precipitation across the entire state.



WEATHER MAP



Flash Flood Warning Winter Storm Warning Flood Warning Gale Warning Winter Weather Advisory Flood Advisory High Surf Advisory Small Craft Advisory For Rough Bar Small Craft Advisory For Winds Small Craft Advisory Hazardous Seas Warning Wind Advisory Beach Hazards Statement Gale Watch Special Weather Statement Marine Weather

Statement



Air Quality Alert

Outlook

Hazardous Weather

Hydrologic Outlook

Short Term Forecast

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

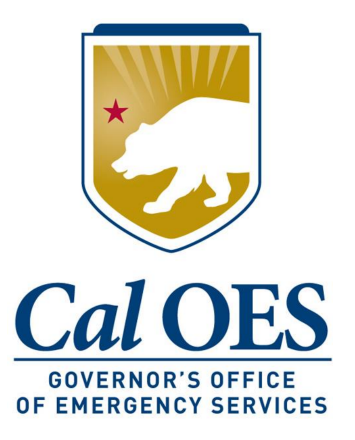
• 2019-LAW-283, 03/18/19, 1250 hours: Received a text from Fresno County requesting at least two Human Remains Detection (HRD) dogs to assist with a the search of a missing person possibly related to a law enforcement sensitive case. The request is for 03/20/19 at 0800 hours. 1300 hours: Contacted Fresno County and confirmed their request. 1307 hours: Contacted state K-9 coordinator and advised him of the request. Followed up call with an email containing search details. 1751 hours: State K-9 coordinator confirmed two HRD dogs for mission. MISSION ONGOING

Cal OES MISSION TASKING

Cal OES Missions

- 2019-CREOC-58434: Request for two DTSC Hazmat Teams to remove Household Hazardous Waste (HHW) from right of way and private property. Mission extended through 03/22/19 (On Scene)
- 2019-FIRE-58284: Request for Helicopter Water/Rescue Support for Sonoma County (On Scene)
- 2019-SREOC-57753: Requesting equipment to excavate material from under road culverts. (On Scene)
- 2018-SOUTHERN-56869: Daily Operations Communication Support for the Baker to Vegas Challenge Cup Relay XXXIV
- 2018-IREOC-49869: 2018 July Statewide Wildfires Debris Management Task Force for Shasta County. (On Scene)
- 2018-CREOC-48046: 2018-06-23-Lake-Wildland Fire DTSC to clear debris from Pawnee Fire. (Coordinating)
- 2018-IREOC-45244: Daily Operations Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- **2017-INLAND-42559:** Daily Operations Weather station installed to gather real time rainfall data by Air Resources Control Board (ARB). Mission extended through 05/30/19. (On Scene)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

